95-0381

The invention relates to medicine and may be used for trophic ulcers and burns treatment.

The summary of the invention consists in the fact that the affected surface at first is sprinkled with the analyte prepared of the sodium chloride water solution at concentration up to 6 g/l, pH 2,0-4,2 and oxidation-reduction potential from +600 to +1100 mV, 8-24 times a day up to the affected surface crust formation, then the sprinkling is realized with catholyte prepared of the potable water at pH 9,0-11,0 and oxidation-reduction potential from minus 250 to minus 800 mV, 8-24 times a day up to the epidermis regeneration.

The technical result consists in the pathogenic microflora removing, lymphosystem drainage, restabilation of the acid-base balance in the ulcers and burns sectors and affected epidermis detoxication.

Claims: 1